

SEQUENCE LISTING

<110> Immundiagnostik AG Wieslab AB PAULSSON, Mats SMYTH, Neil AESCHLIMANN, Daniel KARPATI, Sarolta ODENTHAL, Uwe SARDY, Miklos <120> DIAGNOSIS OF GLUTEN SENSITIVE ENTEROPATHY AND OTHER AUTOIMMUNOPATHIES <130> HLZ-001 US (GP968US00) <140> US 10/019067 (WO 01/01133 - PCT/EP00/06025) <141> 2000-06-28 <150> EP 99111075.1 <151> 1999-06-28 <160> 16 <170> PatentIn version 3.1

<210> 1

<211> 33

<212> DNA

<213> Artificial

<400> 1

ggccg	catgg agccatccac aattcgaaaa gta	33
<210>	. 2	
<211>	• 33	
<212>	DNA	
<213>	Artificial	
	•	
<400>		33
ggcct	acttt tcgaattgtg gatggctcca tgc	55
<210>	3	
<211>	36	
<212>	DNA	
<213>	Artificial	
<400>	3 gettg cegecaceat ggeegaggag etggte	36
accaa	goody dogodacoac ggoogaggag ougget	
<210>	4	•
<211>	30	
<212>	DNA	
<213>	Artificial	
<400> taage	4 ggccg cggggccaat gatgacattc	30
_		
<210>	5	
<211>	36	
<212>	DNA	
<213>	Artificial	
<400> attaa	5 gettg eegecaceat ggetgeteta ggagte	36
<210>	6	

<211>	33	
<212>	AND	
<213>	Artificial	
<400> attgcg	6 geeg etteggetae ategatggae aae	33
<210>	7	
<211>	46	
<212>	DNA	
<213>	Artificial	
<400> .ctagtt	7 gccg ccaccatggc ttggagccat ccacaattcg aaaagg	46
<210>	8	
<211>	48	
<212>	DNA	
<213>	Artificial	
<400>		48
ctageg	cctt ttcgaattgt ggatggctcc aagccatggt ggcggcaa	40
<210>	9	
<211>		
<212>	DNA	
<213>	Artificial	
<400> attgcg	9 geeg eeatggeeca agggetagaa g	31
<210>	10	
<211>	32	
<212>	DNA	

<213> Artificial

<400> taagcg	10 gccg ctaatgcaaa	gtctacataa	ac	32
<210>	11			
<211>	26			
<212>	DNA			
<213>	Artificial			
<400> attgct	11 agcc caagggctag	aagtgg		26
<210>	12			
<211>	35			
<212>	DNA			
<213>	Artificial			
<400>	12 gccg cttataatgc	aaagtotaca	taaac	35
caageg	geeg ertaraarge	aaagcccaca	caac	33
<210>	13			
<211>	39	•		
<212>	DNA			
<213>	Artificial			
<400> attaage	13 cttg ccgccaccat	gatggatggg	ccacgttcc	39
<210>	14			
<211>	35			
<212>	DNA			
<213>	Artificial			
<400>	14 gccg cagetecace	togagatgco	atagg	35

.

	<210>	15	
	<211>	29	
	<212>	DNA	
	<213>	Artificial	
•••••••••••••••••••••••••••••••••••••••	<400> attgct	15 agca gatgggccac gttccgatg	29
_	<210>	16	
	<211>	29	
	<212>	DNA	
•	<213>	Artificial	
•			
•	<400> attgga	16 teet aageteeace tegagatge	29
•			